**A82A** 

KILOMETER POST SHEET TOTAL

## NOTES:

- I. For additional details of Crash Cushion (Type CAT), refer to the manufacturer's installation instructions.
- 2. Crash Cushion (Type CAT) may be used at sites where the sides of the crash cushion would be exposed to apposing directions of travel (bidirectional traffic) or the same direction of travel (unidirectional traffic). For locations where traffic would only be on one side of the CAT system, use the Standard Plan ATTN.
- 3. The Crash Cushion Backup is required for all Crash Cushion (Type CAT) installations. This allows the slotted rail elements to slide over the face of the unslotted rail elements.
- 4. For length and type of railing or barrier the crash cushion is attached to, see Project Plans.

Attach rail elements

to post Nos. 7 and 8

with 16 mm ø button

No. 7

-150 mm x

200 mm ×

Wood post

head bolt with hex nut

and flat plate washers

Wood post

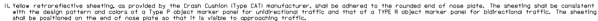
Standard

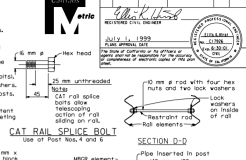
rail splice

Wood post

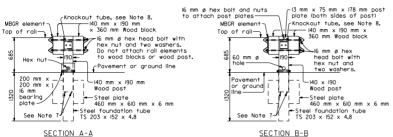
No. 8

- 5. Both of the 3.43 mm thick slotted rail elements have an attachment plate welded to the back side of one end of each rail element. Attach the welded plate end of the rail elements to Post No. 4 prior to splicing the 2.67 mm thick slotted roll element over the 3.43 mm thick slotted roll element.
- 6. The 2.67 mm thick slotted rail elements have four 19 mm diameter holes near one end of the rail elements for the attachment of the spacer channel. Attach this end of rail elements to Post No. 2.
- 7. Attach steel soil plate to steel foundation tube with 16 mm ø x 190 mm hex head bolts with hex nuts (21 mm ø holes in plate and in two sides of tube to accommodate hex bolts).
- 8. The ISO mm x 200 mm knockout tube is to be located IOO mm down from top of wood post. Attach the knockout tube to the post with two IO mm Ø lag screws and flat washers. 9 Attach strut to Post Nos Land 2 foundation tubes with 16 mm & bey head holts washers and bey puts Rolts extend through the strut steel foundation tube and wood posts
- IO. Do not attach the rail elements to Post Nos. 3, 5 and 6.





DIST COUNTY



Wood post

No. 6

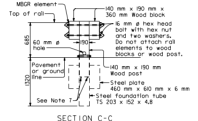
Soil plate

Steel foundation

i tube

-Pavement or

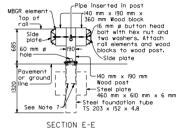
ground line



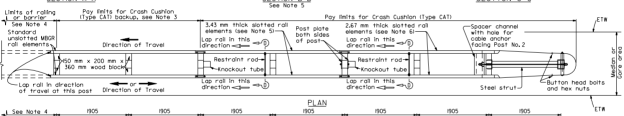
Anchor cable

Nose plate

Side plate-



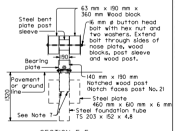
ROUTE



250 mm x 50 mm x 5 mm plate washers.

Use with CAT rail splice bolts.

4 each front and back of rail splice.



SECTION F-F

STATE OF CALIFORNIA DEPARTMENT OF TRANSPORTATION

## CRASH CUSHION (TYPE CAT)

NO SCALE

ALL DIMENSIONS ARE IN MILLIMETERS UNLESS OTHERWISE SHOWN

696B See Note I -Bearina plate CAT rail splice Wood post └-Wood Wood Wood post Wood post -Double out at I bolts (Typ), see No 5 post post III each end for bolt detail-No. 4 No. 3 Soil plate locking Soil plate Steel strut Soil plate Soil plate (see Note 9) Pine sleeve Steel foundation Steel foundation Steel foundation I Steel foundation | | Steel foundation ELEVATION CRASH CUSHION (TYPE CAT) 67

Attach Spacer channel to rail elements

with 16 mm ø hex bolts and nuts: